ATTACHMENT 1 SOM01.2/Aroclors SOP NO. HW-37

Page 1 of 4

Functional Guidelines for Evaluating Organic Analysis

CASE No.: 42155 SDG No.: B7FZ0

LABORATORY: DATAC SITE: RIVERSIDE AVENUE SITE

ANALYSIS: PCB

DATA ASSESSMENT

The current SOP HW-37 (Revision 1) August 2007, USEPA Region II Data Validation SOP for Statement of Work SOM01.2 for evaluating organic data have been applied.

Data has been reviewed according to TDF specifications, the National Functional Guidelines Report # 3 and CCS Semi-Automated Screening Results Report.

All data are valid and acceptable except those analytes rejected "R"(unusable). Due to the detection of QC problems, some analytes may have the "J" (estimated), "N"(presumptive evidence for the presence of the material), "U" (non-detect) or "JN" (presumptive evidence for the presence of the material at an estimated value) flag. All action is detailed on the attached sheets.

The "R" flag means that the associated value is unusable. In other words, significant data bias is evident and the reported analyte concentration is unreliable.

Reviewer's Signature:	Shobitha Capil	Date: February / 08 / 201	
Peer Reviewe Signature:	er's 	Date:	/ / 2012
Verified By:		Date:/	/ 2012

SDG# B7FZ0

1. HOLDING TIME:

The amount of an analyte in a sample can change with time due to chemical instability, degradation, volatilization, etc. If the specified holding time is exceeded, the data may not be valid. Those analytes detected in the samples whose holding time has been exceeded will be qualified as estimated, "J". The non-detects (sample quantitation limits) will be flagged as estimated, "J", or unusable, "R", if the holding times are grossly exceeded.

The following action was taken in the samples and analytes shown due to excessive holding time.

No problems found for this qualification.

2. SURROGATES

All samples are spiked with surrogate compounds prior to sample preparation to evaluate overall laboratory performance and efficiency of the analytical technique. If the measured surrogate concentrations were outside contract specifications, qualifications were applied to the samples and analytes as shown below.

No problems found for this qualification.

3. MATRIX SPIKE/SPIKE DUPLICATE, MS/MSD:

The MS/MSD data are generated to determine the long-term precision and accuracy of the analytical method in various matrices. The MS/MSD may be used in conjunction with other QC criteria for additional qualification of data.

AMS1-The relative percent difference (RPD) between the following aroclor matrix spike and matrix spike duplicate recoveries is outside criteria. Detected compounds are qualified J. Non detected compounds are not qualified.

- -B7FZ0, B7FZ0MS, B7FZ0MSD
- Aroclor-1260 B7FZ0, B7FZ0MS, B7FZ0MSD
- **Aroclor-1016** B7FZ0, B7FZ0MS, B7FZ0MSD

AMS4-The following Aroclor matrix/matrix spike duplicate samples have percent recoveries that are greater than the upper acceptance limit
Detected compounds are qualified J. Non detected compounds are not qualified.

- -B7FZ0, B7FZ0MS, B7FZ0MSD
- **Aroclor-1260** B7FZ0, B7FZ0MS, B7FZ0MSD
- Aroclor-1016 B7FZ0, B7FZ0MS, B7FZ0MSD

4. Laboratory Control Samples (LCS):

The LCSs data provides information on the accuracy of the analytical method and laboratory performance. If LCS recoveries fell outside of the acceptable limits, qualifications were applied to the associated samples and compounds as shown below.

No problems found for this qualification.

5. BLANK CONTAMINATION:

Quality assurance (QA) blanks, i.e., method, field, or rinse blanks are prepared to identify any contamination, which may have been introduced into the samples during sample preparation or field activity. Method blanks measure laboratory contamination. Field and rinse blanks measure cross-contamination of samples during field operations. Depending on the concentration of the analyte in the blank, the analytes are qualified as non-detects U.

The following analytes in the sample shown were qualified with "U" for these reasons:

- A) Method blank contamination:
 - No problems found for this qualification.
- B) Field or rinse blank contamination: Not applicable.

CALIBRATION:

6.

Satisfactory instrument calibration is established to ensure that the instrument is capable of producing acceptable quantitative data. An initial calibration demonstrates that the instrument is capable of giving acceptable performance at the beginning of an experimental sequence. The continuing calibration checks document that the instrument is giving satisfactory daily performance.

A) Percent Relative Standard Deviation (%RSD) and Percent Difference (%D):

For the PCB fraction, if %RSD exceeds 20% for all analytes and the two surrogates, qualify all associated positive results "J" and non-detects "UJ".

For opening CCV, or closing CCV that is used as an opening CCV for the next 12-hour period, if %D exceeds 15% for analytes and the two surrogates, qualify all associated positive results "J" and non-detects "UJ".

For closing CCV, if %D exceeds 50% for all analytes and the two surrogates, qualify all associated positive results "J" and non-detects "UJ".

No problems found for this qualification.

- 7. COMPOUND IDENTIFICATION:
- A) PCB Fraction:

The retention times of reported compounds must fall within the calculated retention time windows for the two chromatographic columns and a GC/MS confirmation is required if the concentration exceeds 10ng/ml in the final sample extract.

ADL312-The following aroclor samples have percent differences between analyte results in the range of 26-50%. Detected compounds are qualified J.

- -B7FZ0MS
- Aroclor-1016 B7FZ0MS

ADL342-The following aroclor samples have percent differences between analyte results exceeding 100%. Using professional judgement, detected compounds are qualified J. -B7FZ0MS, B7FZ0MSD

- Aroclor-1260 B7FZ0MS, B7FZ0MSD
- 8. CONTRACT PROBLEMS NON-COMPLIANCE: None.
- 9. FIELD DOCUMENTATION: No problems.
- 10. OTHER PROBLEMS:
- 11. This package contains re-extracted, re-analyzed or dilution runs. Upon reviewing the QA results, the following Form 1(s) are identified NOT to be used.

None.